Subject: Re: 2 questions

Posted by Paul Van Delst[1] on Tue, 11 Dec 2007 20:07:08 GMT

View Forum Message <> Reply to Message

R.G. Stockwell wrote:

- "Paul van Delst" <Paul.vanDelst@noaa.gov> wrote in message
- > news:fjmoe7\$rji\$1@news.nems.noaa.gov...
- >> Vince Hradil wrote:
- >>> On Dec 11, 12:50 pm, nakisa <nakisa.noor...@gmail.com> wrote:
- >>>> Hi everybody
- >>>> I have some question.
- >>>> 1) How can I convert the plotted figure to eps format?
- >>> 2) I use "trigrid" for plot a three dimensional, is it possible to
- >>> plot contour in the same plot?
- >>>> Best, nakisa
- >>> 1) http://www.dfanning.com/tips/postscript_preview.html
- >> To the OP,

>>

- >> FWIW, I use the epstool method to convert ps to eps and include them in
- >> latex documents. Works great.

>>

>>> 2) Maybe look into the T3D graphics keyword.

>

- > I have never been clear on what makes a ps file be an 'eps' file,
- > but I just use the idl ps output (and rename the file *.eps).
- > IDL includes the bounding box statement, which seems to be
- > what the request for eps is really asking for.
- > I use the IDL ps files in latex, and they are accepted by
- > journals as photo-ready figures.

Hi.

I Use eps so I can also stick the images in, e.g., a word doc with a preview. The reason I use eps in latex is because the first time I tried it (I use the graphicx package) the eps was positioned correctly, but the ps file was not. I did not investigate any further - I just went with what worked.

cheers,

paulv